## **CLAIMS**

## What is claimed is:

1. An ultrasonic probe for ablating a biological material comprising:

a proximal end, a distal end and a longitudinal length therebetween;

a material of low radiopacity extending from the proximal end toward the distal end; and

a material of high radiopacity engaged to the material of low radiopacity,

wherein a transverse ultrasonic vibration of the ultrasonic probe causes a biological material ablating effect along at least a portion of the longitudinal axis of the ultrasonic probe including the material of high radiopacity.

10

- 2. The ultrasonic probe of claim 1 wherein the material of high radiopacity is located at a distal end of the ultrasonic probe.
- 3. The ultrasonic probe of claim 1 wherein the material of high radiopacity is on an outside surface of the longitudinal length of the ultrasonic probe.
- 15 4. The ultrasonic probe of claim 1 wherein the material of high radiopacity engages the material of low radiopacity by a process of butt-welding.
  - 5. The ultrasonic probe of claim 1 wherein the material of high radiopacity engages the material of low radiopacity by a process of brazing.
- 6. The ultrasonic probe of claim 1 wherein the material of high radiopacity engages the material of low radiopacity by a process of shrink fitting.
  - 7. The ultrasonic probe of claim 1 wherein the material of high radiopacity engages the material of low radiopacity by a process of lap welding.
  - 8. The ultrasonic probe of claim 1 wherein the material of high radiopacity engages the material of low radiopacity by a process of threaded fitting.

- 9. The ultrasonic probe of claim 1 wherein the material of high radiopacity engages the material of low radiopacity by a process of twisting the materials.
- 10. The ultrasonic probe of claim 1 wherein the material of high radiopacity engages the material of low radiopacity by a mechanical connection.
- 5 11. The ultrasonic probe of claim 1 wherein the material of high radiopacity engages the material of low radiopacity by a metallurgical connection.
  - 12. The ultrasonic probe of claim 1 wherein the material of high radiopacity comprises tantalum.
- 13. The ultrasonic probe of claim 1 wherein the material of high radiopacity comprises a tantalum alloy.
  - 14. The ultrasonic probe of claim 1 wherein the material of high radiopacity is selected from the group consisting of tantalum, tungsten, gold, molybdenum and alloys thereof.
  - 15. The ultrasonic probe of claim 1 wherein the material of high radiopacity maintains a diameter of the ultrasonic probe.
- 15 16. An ultrasonic probe for destroying a biological material comprising:

- a proximal end, a distal end and a longitudinal axis therebetween; and a composite section having a material of low radiopacity surrounded by a material of high radiopacity,
- wherein a transverse ultrasonic vibration of the ultrasonic probe produces cavitation in a medium surrounding the ultrasonic probe to destroy the biological material along a portion of the longitudinal axis of the ultrasonic probe including the composite section.
- 17. The ultrasonic probe of claim 16 wherein the composite section is an entire length of the ultrasonic probe.

- 18. The ultrasonic probe of claim 16 wherein the material of high radiopacity does not increase a diameter of the ultrasonic probe.
- 19. The ultrasonic probe of claim 16 wherein the material of high radiopacity comprises tantalum.
- 5 20. The ultrasonic probe of claim 16 wherein the material of high radiopacity comprises a tantalum alloy.
  - 21. The ultrasonic probe of claim 16 wherein the material of high radiopacity is selected from the group consisting of tantalum, tungsten, gold, molybdenum and alloys thereof.
- 22. A method of improving the visibility of an ultrasonic probe for ablating a biological material comprising:

providing an ultrasonic probe composed of a material of low radiopacity;
engaging a material of high radiopacity to the material of low radiopacity at an
at least one predetermined location of the ultrasonic probe; and
adapting the ultrasonic probe such that the material of high radiopacity
supports a transverse ultrasonic vibration to ablate the biological material
along at least a portion of a longitudinal axis of the ultrasonic probe including

- 23. The method of claim 22 further comprising engaging the material of high radiopacity to the material of low radiopacity at a distal end of the ultrasonic probe.
- 20 24. The method of claim 22 further comprising butt-welding the material of high radiopacity to the material of low radiopacity.

the material of high radiopacity.

15

- 25. The method of claim 22 further comprising brazing the material of high radiopacity to the material of low radiopacity.
- 26. The method of claim 22 further comprising shrink fitting the material of high radiopacity to the material of low radiopacity.

- 27. The method of claim 22 further comprising lap welding the material of high radiopacity to the material of low radiopacity.
- 28. The method of claim 22 further comprising threaded fitting the material of high radiopacity to the material of low radiopacity.
- 5 29. The method of claim 22 further comprising twisting the material of high radiopacity to the material of low radiopacity.
  - 30. The method of claim 22 further comprising mechanically connecting the material of high radiopacity to the material of low radiopacity.
- The method of claim 22 further comprising metallurgically connecting the material of high radiopacity to the material of low radiopacity.
  - 32. The method of claim 22 wherein the material of high radiopacity comprises tantalum.
  - 33. The method of claim 22 wherein the material of high radiopacity comprises a tantalum alloy.
- 34. A method for increasing the visibility of an ultrasonic probe inserted into a body comprising:

providing a material of low radiopacity;

20

welding a material of high radiopacity to the material of low radiopacity to form an ultrasonic probe;

inserting the ultrasonic probe into the body; and

- vibrating the material of low radiopacity and the material of high radiopacity to treat a biological material along at least a portion of a longitudinal axis of the ultrasonic probe.
- 35. The method of claim 34 further comprising butt-welding the material of high radiopacity to the material of low radiopacity at a distal end of the ultrasonic probe.

- 36. The method of claim 34 wherein the ultrasonic probe comprises a proximal end, a distal end and the longitudinal axis between the proximal end and the distal end.
- 37. The method of claim 34 further comprising generating a transverse ultrasonic vibration to produce cavitation in a medium surrounding the ultrasonic probe to treat the biological material along the portion of the longitudinal axis of the ultrasonic probe.

- 38. The method of claim 34 further comprising producing a plurality of nodes and a plurality of anti-nodes along at least the portion of the longitudinal axis of the ultrasonic probe.
- 10 39. The method of claim 34 wherein the material of high radiopacity comprises tantalum.
  - 40. The method of claim 34 wherein the material of high radiopacity comprises a tantalum alloy.